

Data Services Engineering Division

The shape file & KML files contains the AADT and AAWDT information

AADT: Annual Average Daily Traffic is the number of vehicles expected to pass a given location on an average day of the year.

AAWDT: Annual Average Weekday Traffic is the number of vehicles expected to pass a given location on an average Weekday (Monday – Friday).

Data Dictionary:

Column	Column Headers	Field Names	Descriptions
1	OBJECT_ID	OBJECT_ID	Unique ID
2	LOCATION_I	LOCATION_ID	Unique ID for Location
3	COUNTY_ID	COUNTY	County Code
4	COUNTY_DES	COUNTY_DESCRIPTION	County Name
5	MUN_SORT	MUN_SORT	Municipal Sort Code
6	MUNICIPALI	MUNICIPALITY	Name of the Municipality
7	ID_PREFIX	ID_PREFIX	Prefix of the Road
8	ID_RTE_NO	ID_RTE_NO	Route Number
9	MP_SUFFIX	MP_SUFFIX	Suffix
10	ID_MP	ID_MP	Mile Point
11	STATION_DE	STATION_DESCRIPTION	Location where the count was done
12	FUNC_CLASS	FUNCTIONAL_CLASS_CODE	Federal Classification code for Roads
13	FUNC_CLA_1	FUNCTIONAL_CLASS_DESC	Federal Classification for Roads
14	BEGIN_SECT	BEGIN_SECTION	Start of the AADT Section of Road
15	END_SECTIO	END_SECTION	End of the AADT Section of Road
16	ROAD_SECTI	ROAD_SECTION	Description of the AADT Section of Road
17	AADT_2004	AADT_2004	Annual Average Daily Traffic for 2004
18	AADT_2005	AADT_2005	Annual Average Daily Traffic for 2005
19	AADT_2006	AADT_2006	Annual Average Daily Traffic for 2006
20	AADT_2007	AADT_2007	Annual Average Daily Traffic for 2007
21	AADT_2008	AADT_2008	Annual Average Daily Traffic for 2008
22	AADT_2009	AADT_2009	Annual Average Daily Traffic for 2009
23	AADT_2010	AADT_2010	Annual Average Daily Traffic for 2010
24	AADT_2011	AADT_2011	Annual Average Daily Traffic for 2011
25	AADT_2012	AADT_2012	Annual Average Daily Traffic for 2012
26	AADT_2013	AADT_2013	Annual Average Daily Traffic for 2013
27	AADT_2014	AADT_2014	Annual Average Daily Traffic for 2014
28	AAWDT_2005	AAWDT_2005	Annual Average Daily Weekday Traffic for 2005
29	AAWDT_2006	AAWDT_2006	Annual Average Daily Weekday Traffic for 2006
30	AAWDT_2007	AAWDT_2007	Annual Average Daily Weekday Traffic for 2007
31	AAWDT_2008	AAWDT_2008	Annual Average Daily Weekday Traffic for 2008
32	AAWDT_2009	AAWDT_2009	Annual Average Daily Weekday Traffic for 2009

33	AAWDT_2010	AAWDT_2010	Annual Average Daily Weekday Traffic for 2010
34	AAWDT_2011	AAWDT_2011	Annual Average Daily Weekday Traffic for 2011
35	AAWDT_2012	AAWDT_2012	Annual Average Daily Weekday Traffic for 2012
36	AAWDT_2013	AAWDT_2013	Annual Average Daily Weekday Traffic for 2013
37	AAWDT_2014	AAWDT_2014	Annual Average Daily Weekday Traffic for 2014
38	SINGLE_UNI	SINGLE_UNIT_TRUCKS	Percentage of Trucks (FHWA Classes 4 -7)
39	COMBINATIO	COMBINATION_TRUCKS	Percentage of Trucks (FHWA Classes 8-13)
40	ROUTEID	ROUTEID	Unique Identifier for the Roadway
41	MAIN_LINE	MAIN_LINE	Main Line
42	ROADNAME	ROADNAME	Name of the Road
			Design Hour Volume, the proportion of AADT in
43	K_FACTOR	K_FACTOR	the peak hour
44	D_FACTOR	D_FACTOR	Directional Split of the traffic in the peak hour
			Percentage of traffic in the North or East
45	NORTH_EAST	NORTH_EAST_SPLIT	Direction
			Percentage of traffic in the South or West
46	SOUTH_WEST	SOUTH_WEST_SPLIT	Direction
			The direction with largest volume in the peak
47	PEAK_HOUR_	PEAK_HOUR_DIRECTION	hour
48	MOTORCYCLE	MOTORCYCLE	Percentage of Motorcycles
49	CAR_PICKUP	CAR_PICKUP	Percentage of Cars and Pickup Trucks
50	BUS	BUS	Percentage of Buses
51	SMALL_TRUC	SMALL_TRUC	Percentage of Small Trucks (FHWA Classes 5 -7)
52	LARGE_TRUC	LARGE_TRUC	Percentage of Large Trucks (FHWA Classes 8-13)

Web page: http://www.marylandroads.com/pages/GIS.aspx?PageId=838